

Claims:

- 1 1. A system for exchanging digital content files as email attachments, comprising:
 - 2 a system server connected to a communications network and implementing a
 - 3 standard electronic mail protocol for sending and receiving email and digital content email
 - 4 attachments via the communications network;
 - 5 the system server having storage and retrieval means for a plurality of user interface
 - 6 display screens and digital content files;
 - 7 an Internet appliance for receiving a reduced keyset keystroke sequence, a
 - 8 connection with the communications network for establishing a client relationship with the
 - 9 system server, a browser for accessing user interface display screens via the network
 - 10 connection, a video/audio converter providing output signals compatible with a standard
 - 11 television receiver for display of accessed user interface display screens, and hyperlink
 - 12 selection means responsive to the received keystroke sequence for navigating an
 - 13 accessed user interface display screen;
 - 14 the user interface screens and the reduced keyset keystroke sequence defining a
 - 15 text entry and editing protocol, an email creation and addressing protocol, an email viewing
 - 16 protocol, and an email deletion protocol;
 - 17 the user interface screens and the reduced keyset keystroke sequence also defining
 - 18 an email attachment selection protocol permitting selection of digital content files for
 - 19 attachment to a user created email;
 - 20 the system server including means responsive to the email attachment selection
 - 21 protocol and the reduced keyset keystroke sequence for retrieving a selected digital
 - 22 content file, and for encoding the file as a standard email attachment;
 - 23 the system server including means for establishing a connection via the
 - 24 communications network with a standard email server, and for sending the email and
 - 25 encoded attachment to the email server using the standard email protocols;
 - 26 the system server including means for establishing a connection via the
 - 27 communications network with the email server for receiving email and encoded
 - 28 attachments, for decoding the attachments, for storing the received email and decoded

29 attachment, and for notifying the Internet appliance that an email and attachment has been
30 received.

1 2. The system of claim 1, further including hand-held reduced keyset means for
2 creating and transmitting the keystroke sequence.

1 3. The system of claim 2, wherein the hand-held reduced keyset means defines a
2 remote control unit that transmits the keystroke sequence as an infra-red beam, and
3 wherein the Internet appliance is adapted for receiving the infra-red beam.

1 4. The system of claim 2, wherein the hand-held reduced keyset means defines a
2 wireless telephone, and wherein the Internet appliance is adapted for receiving the
3 keystroke sequence from the wireless telephone.

1 5. The system of claim 1, further including a standard television receiver connected to
2 receive the converted video/audio output signals for display of user interface display
3 screens, and embedded hyperlinks, including system email protocol display screens,
4 received emails, entered text, screens permitting text editing, digital content file selection,
5 and email recipient address selection and entering.

1 6. The system of claim 1, wherein the defined email protocols include a user interface
2 display screen and keystroke parsing engine for converting a reduced keyset keystroke
3 sequence to text and displaying the text as the body of a new email.

1 7. The system of claim 7, wherein the defined email protocols include a user interface
2 display screen and keystroke parsing engine for interpreting a reduced keyset keystroke
3 sequence as editing commands for entered text within the body of the new email and for
4 displaying an editing process.

1 8. The system of claim 1, wherein the defined email protocols include a user interface
2 display screen and parsing engine permitting a reduced keyset keystroke sequence to
3 access a display of available digital content files, and selecting a digital content file for
4 attachment to a new email.

1 9. The system of claim 1, wherein the defined email protocols include a user interface
2 display screen and parsing engine permitting a reduced keyset keystroke sequence to
3 display available email recipient addresses, to edit a displayed address, and to enter a new
4 email recipient address.

1 10. The system of claim 1, wherein the defined email protocols include a user interface
2 display screen and parsing engine permitting a reduced keyset keystroke sequence to
3 select a display of a list of received emails and email attachments.

11. The system of claim 10, wherein the defined email protocols include a user interface
display screen and parsing engine permitting a reduced keyset keystroke sequence to
select and view a received email, and to select and view/listen to email attachments.